

Split System Enhanced Heat Pump



2HP14 Features

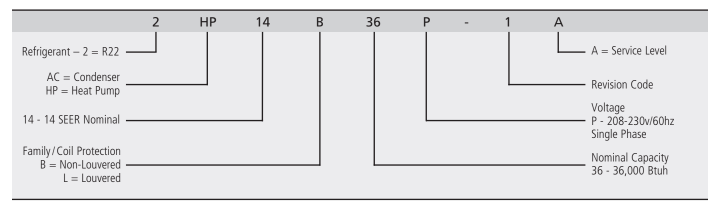
- Durable scroll compressors, with internal pressure relief valves and inherent thermal protection
- High-quality condenser coil with copper tubing and enhanced louvered fin for maximum heat transfer capacity
- Top discharge directs hot air and sound away from living area and shrubbery
- All units are factory run tested
- Available with louvered panel or wire guard coil protection option





- Easy access to electrical panels, pre-wired for easy hook-up
- Hinged control panel allows simple access to internal components
- Bi-directional liquid line filter dryer factory installed
- Discharge muffler for quiet operation
- Reliable, solid state time / temperature defrost control, with field selectable 30/60/90 minute intervals
- Defrost control is Quiet Shift capable
- Low pressure switch factory installed for loss of charge protection
- Integrated control with LED diagnostics
- Short cycle protection factory installed
- All units ETL, ETLC approved and ARI listed
- Charged for 15 feet of interconnecting tubing
- Warranties: 10 year compressor; 5 year parts; (see warranty certificate for details)

Model Number Guide



Voltage/Phase/Hz

			Com		Fan Motor		N4:	Maximum	D-f.:- *	
Model	Voltage/ Hz/Phase	Voltage Range	Rated Load (Amps)	Locked Rotor (Amps)	Condenser Fan HP	Rated Load (Amps)	Nom. RPM	Min. Circuit Ampacity	Over- Current Device	Refrig.* Charge (oz.)
2HP14*18P-1*	208-230/1/60	197 - 253	8.3	41	1/10	0.7	1075	11.1	20	139
2HP14*24P-1*	208-230/1/60	197 - 253	10.3	56	1/10	0.7	1075	14.6	25	131
2HP14*30P-1*	208-230/1/60	197 - 253	12.2	61	1/5	0.8	1075	16.0	25	160
2HP14*36P-1*	208-230/1/60	197 - 253	13.5	73	1/5	0.8	1075	18.4	30	177
2HP14*42P-1*	208-230/1/60	197 - 253	16.5	95	1/4	1.4	1075	22.2	35	188
2HP14*48P-1*	208-230/1/60	197 - 253	18.0	104	1/4	1.4	1075	23.7	40	273
2HP14*60P-1*	208-230/1/60	197 - 253	19.2	137	1/3	2.0	1075	26.0	40	252

^{*15} feet of line sets included.

Sound Ratings

Model	Sound Rating (dBa)	Weight
2HP14(B,L)18P-1*	78	162
2HP14(B,L)24P-1*	79	175
2HP14(B,L)30P-1*	79	187
2HP14(B,L)36P-1*	79	195
2HP14(B,L)42P-1*	78	222
2HP14(B,L)48P-1*	78	224
2HP14(B,L)60P-1*	80	275

Cooling/Heating Performance

Outdoor Model	Indoor Model		Coc	lling		Неа	ting	CFM	Required Indoor
		BTUH	SEER	EER	S/T	BTUH	HSPF		Expansion Device
	RBCS2M18COONAT	19,000	14.00	12.5	0.71	17,000	7.70	650	TXV3
	RBCS2M18OONAP+TXV	19,000	14.00	12.5	0.71	17,000	7.70	650	TXV3
	HP14B18/EC2T28/CMPEV050	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC1P29+TXV/CMPEV050	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC2T36/CMPEV050	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC1P36+TXV/CMPEV050	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC2T29/CMPEV075	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC1P29+TXV/CMPEV075	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
211044*400 4*	HP14B18/EC2T36/CMPEV075	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
2HP14*18P-1*	HP14B18/EC1P36+TXV/CMPEV075	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC2T29/MPGAV050	19,000	15.00	13.0	0.72	17,000	7.70	650	TXV3
	HP14B18/EC1P29+TXV/MPGAV050	19,000	15.00	13.0	0.72	17,000	8.00	650	TXV3
	HP14B18/EC2T36/MPGAV050	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	HP14B18/EC1P36+TXV/MPGAV050	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	HP14B18/EC2T19/MPGAV075	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	HP14B18/EC1P28+TXV/MPGAV075	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	HP14B18/EC2T36/MPGAV075	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	HP14B18/EC1P36+TXV/MPGAV075	19,000	15.00	13.4	0.72	17,000	8.00	650	TXV3
	RBCS2M24C00NAT	25,000	14.00	12.0	0.68	21,800	8.20	850	TXV3
	RBCS2M24C00NAP+TXV	25,000	14.00	12.0	0.68	21,800	8.20	850	TXV3
	EC2129/CMPEV050	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC1P29+TWV/CMPEV050	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC2T36/CMPEV050	25,000	14.20	12.0	0.678	22,500	8.20	850	TXV3
	EC1P36+TXV/CMPEV050	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC2T29/GMPEV075	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC1P29+TXV/CMPEV075	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC2T36/CMPEV075	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
2HP14*24P-1*	EC1P36+TXV/CMPEV075	25,000	14.20	12.0	0.68	22,500	8.20	850	TXV3
	EC2T29/MPGAV050	25,000	14.50	12.0	0.68	22,500	8.20	850	TXV3
	EC1P9+TXV/MPGAV050	25,000	14.50	12.4	0.68	22,500	8.20	850	TXV3
	EC2T36/MPGAV050	25,000	14.50	12.4	0.68	22,500	8.20	850	TXV3
	EC1P36+TXV/MPGAV050	25,000	14.50	12.4	0.68	22,500	8.20	850	TXV3
	EC2T19/MPGAV075	25,000	14.80	12.4	0.68	22,500	8.20	850	TXV3
	EC1P29+TXV/MPGAV075	25,000	14.80	12.4	0.68	22,500	8.20	850	TXV3
	EC2T36/MPGAV075	25,000	14.80	12.4	0.68	22,500	8.20	850	TXV3
	EC1P36+TXV/MPGAV075	25,000	14.80	12.4	0.68	22,500	8.20	850	TXV3



Cooling/Heating Performance

			Cod	oling		Hea	iting		Required	
Outdoor Model	Indoor Model	BTUH	SEER	EER	S/T	BTUH	HSPF	CFM	Indoor Expansion Device	
	RBC52M30COONAT	28,400	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	RBCS2M30COONAP+TXV	28,400	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	EC2T36	28,400	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC1P36+TXV	28,400	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC2T43	29,000	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC1P43+TXV	29,000	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC2T48	28,800	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC1P48+TXV	28,800	13.50	12.0	0.72	26,000	7.70	1,050	TXV3	
	EC2T36/CMPEV050	29,000	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/CMPEV050	29,000	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	EC2T36/CMPEV075	29,000	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/CMPEV075	29,000	14.00	12.0	0.72	26,000	8.20	1,050	TXV3	
	E2T36/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC2T43/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
2HP14*30P-1*	EC1P43+TXV/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC2T48/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC1P43+TXV/CMPEV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC2T36/MPGAV050	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/MPGAV050	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC2T36/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC2T43/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC1P43+TXV/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC2T48/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC1P48+TXV/MPGAV075	29,000	14.20	12.6	0.72	26,000	8.20	1,050	TXV3	
	EC2T36/MPGAV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC1P36+TXV/MPGAV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC2T43/MPGAV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC1P43+TXV/MPGAV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	EC2T48/MPGAV100	29,000	14.50	12.8	0.72	26,000	8.20	1,050	TXV3	
	RCBS2M36T	35,000	14.00	12.0	0.73	33,000	8.20	1,250	TXV3	
	RCBS2M36P+TXV	35,000	14.00	12.0	0.73	33,000	8.20	1,250	TXV3	
	EC2T36+CMPEV100	35,000	14.50	12.0	0.74	33,000	8.20	1,250	TXV3	
2UD1//*2CD 1*	EC1P36+CMPEV100+TXV	35,000	14.50	12.0	0.74	33,000	8.20	1,250	TXV3	
2HP14*36P-1* -	EC2T36+MPGAV075	35,000	14.50	12.0	0.75	33,000	8.20	1,250	TXV3	
	EC1P36+MPGAV075+TXV	35,000	14.50	12.0	0.75	33,000	8.20	1,250	TXV3	
	EC2T43+MPGAV075	35,000	14.50	12.0	0.73	32,800	8.20	1,250	TXV3	
	EC1P43+MPGAV075+TXV	35,000	14.50	12.0	0.73	32,800	8.20	1,250	TXV3	

Cooling/Heating Performance

			Cod	oling		Неа	ting		Required	
Outdoor Model	Indoor Model	BTUH	SEER	EER	S/T	BTUH	HSPF	CFM	Indoor Expansion Device	
	EC2T48+MPGAV075	35,000	14.50	12.0	0.73	32,400	8.00	1,250	TXV3	
	EC1P48+MPGAV075+TXV	35,000	14.50	12.0	0.73	32,400	8.00	1,250	TXV3	
	EC2T36+MPGAV100	35,000	14.50	12.0	0.74	33,000	8.20	1,250	TXV3	
2HP14*36P-1*	EC1P36+MPGAV100+TXV	35,000	14.50	12.0	0.74	33,000	8.20	1,250	TXV3	
Cont	EC2T43+MPGAV100	35,000	14.50	12.4	0.73	32,800	8.20	1,250	TXV3	
	EC1P43+MPGAV100+TXV	35,000	14.50	12.4	0.73	32,800	8.20	1,250	TXV3	
	EC2T48+MPGAV100	35,000	15.00	12.4	0.73	32,400	8.00	1,250	TXV3	
	EC1P48+MPGAV100+TXV	35,000	15.00	12.4	0.73	32,400	8.00	1,250	TXV5	
	RBCS2M42COONAT	41,500	14.00	12.0	0.71	38,500	8.20	1,450	TXV5	
	RBCS2M42COONAP+TXV	41,500	14.00	12.0	0.71	38,500	8.20	1,450	TXV5	
	EC2T43BC+MPGAV100	41,000	14.00	12.0	0.71	37,500	8.20	1,450	TXV5	
	EC1P43BC+MPGAV100+TXV	41,000	14.00	12.0	0.71	37,500	8.20	1,450	TXV5	
	EC2T50C+MPGAV100	40,500	14.00	12.0	0.71	37,500	8.20	1,450	TXV5	
	EC1P50C+MPGAV100+TXV	40,500	14.00	12.0	0.71	37,500	8.20	1,450	TXV5	
211014*420 1*	EC2T49C+MPGAV100	41,500	14.50	12.4	0.71	38,000	8.20	1,450	TXV5	
2HP14*42P-1* -	EC1P49C+MPGAV100+TXV	41,500	14.50	12.4	0.71	38,000	8.20	1,450	TXV5	
	EC2T43BC+MPGAV125	41,000	14.50	12.4	0.71	37,500	8.20	1,450	TXV5	
	EC1P43BC+MPGAV125+TXV	41,000	14.50	12.4	0.71	37,500	8.20	1,450	TXV5	
	EC2T50C+MPGAV125	41,000	14.50	12.4	0.71	37,000	8.20	1,450	TXV5	
	EC1P50C+MPGAV125+TXV	41,000	14.50	12.4	0.71	37,000	8.20	1,450	TXV5	
	EC2T49C+MPGAV125	42,000	15.00	12.6	0.71	37,500	8.20	1,450	TXV5	
	EC1P49C+MPGAV125+TXV	42,000	15.00	12.6	0.71	37,500	8.20	1,450	TXV5	
	RBCS2M60COONAP+TXV	47,000	14.00	12.0	0.77	45,500	8.20	1,650	TXV5	
	RBCS2M60COONAT	47,000	14.00	12.0	0.77	45,500	8.20	1,650	TXV5	
	EC2T49C	47,000	14.00	11.8	0.76	45,500	8.20	1,650	TXV5	
	EC1P49C+TXV	47,000	14.00	11.8	0.76	45,500	8.20	1,650	TXV5	
2HP14*48P-1*	EC2T62D	47,000	14.00	11.8	0.76	45,500	8.20	1,650	TXV5	
211114 401-1	EC1P62D+TXV	47,000	14.00	11.8	0.76	45,500	8.20	1,650	TXV5	
	EC2T49C+MPGAV125	47,500	14.00	12.0	0.76	45,500	8.20	1,650	TXV5	
	EC1P49C+MPGAV125+TXV	47,500	14.00	12.0	0.76	45,500	8.20	1,650	TXV5	
	EC2T62D+MPGAV125	47,500	14.00	12.0	0.76	45,500	8.20	1,650	TXV5	
	EC1P62D+MPGAV125+TXV	47,500	14.00	12.0	0.76	45,500	8.20	1,650	TXV5	
	RBCS2M60V**NA2T	53,000	14.00	12.0	0.76	52,000	7.70	1,950	TXV5	
	RBCS2M60V**NAP+TXV	53,000	14.00	12.0	0.76	52,000	7.70	1,950	TXV5	
2HP14*60P-1*	EC2T62NC+BDK	53,000	13.00	11.5	0.76	53,000	7.70	1,950	TXV5	
2111 17 001-1	EC1P62NC+TXV+BDK	53,000	13.00	11.5	0.76	53,000	7.70	1,950	TXV5	
	EC2T62D+BDK	53,000	13.00	11.5	0.76	53,000	7.70	1,950	TXV5	
	EC1P62D+TXV+BDK	53,000	13.00	11.5	0.76	53,000	7.70	1,950	TXV5	

Expanded Cooling Performance

Outdoor Model	Indoor Model	Indoor	65° F Outdoor		85° F Outdoor		95° F Outdoor		105° F Outdoor		loor	115° F Outdoor		loor			
		Temp. (DB /WB°F)	Btuh	S / T Ratio	kW	Btuh	S / T Ratio	kW	Btuh	S / T Ratio	kW	Btuh	S / T Ratio	kW	Btuh	S / T Ratio	kW
2HP14*18P-1*	RBCS2M18C***	80/67	20,700	0.64	1320	19,800	0.68	1410	19,300	0.7	1520	18,300	0.73	1570	17,000	0.73	1620
2HP14*24P-1*	RBCS2M24C***	80/67	28,600	0.61	1790	27,300	0.65	2050	26,600	0.67	2150	25,300	0.7	2240	23,400	0.7	2310
2HP14*30P-1*	RBCS2M30C***	80/67	31,300	0.66	2000	29,800	0.7	2200	29,100	0.72	2310	27,600	0.75	2400	25,600	0.75	2480
2HP14*36P-1*	RBCS2M36C***	80/67	37,800	0.66	2490	36,100	0.7	2750	35,200	0.72	2880	33,400	0.75	3000	31,000	0.75	3100
2HP14*42P-1*	RBCS2M42C***	80/67	44,700	0.66	2880	42,600	0.7	3260	41,600	0.72	3420	39,500	0.75	3550	36,600	0.75	3780
2HP14*48P-1*	RBCS2M60C***	80/67	51,100	0.66	3270	48,800	0.7	3700	47,600	0.72	3890	45,200	0.75	4040	41,900	0.75	4170
2HP14*60P-1*	RBCS2M60V***	80/67	57,000	0.69	3660	54,300	0.74	4180	53,000	0.76	4400	50,400	0.79	4580	46,600	0.80	4740

Indoor 80 db/ 67 wb

Expanded Heating Performance

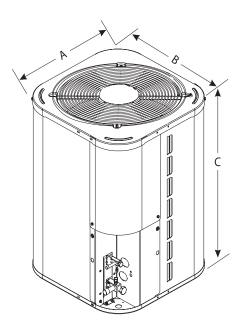
Outdoor Model	Indoor Model	Indoor	17° F Outdoor			35° F Outdoor			47° F Outdoor			60° F Outdoor		
Gutugoi iniguei	macor model	Temp.	Btuh	СОР	kW									
2HP14*18P-1*	RBCS2M18C***	70	9,500	1.96	1420	14,500	3.00	1410	17,500	3.46	1480	20,800	3.92	1550
2HP14*24P-1*	RBCS2M24C***	70	14,200	2.18	1900	19,000	2.90	1910	22,900	3.33	2010	27,200	3.76	2120
2HP14*30P-1*	RBCS2M30C***	70	15,700	2.2	2090	22,000	2.59	2150	26,500	3.43	2260	31,500	3.88	2380
2HP14*36P-1*	RBCS2M36C***	70	20,500	2.35	2560	27,600	2.97	2720	33,200	3.4	2860	39,500	3.85	3010
2HP14*42P-1*	RBCS2M42C***	70	23,900	2.31	3030	32,100	2.94	3200	38,700	3.38	3360	46,100	3.82	3530
2HP14*48P-1*	RBCS2M60C***	70	26,700	2.41	3220	35,300	3.11	3330	43,700	3.49	3490	50,600	4.04	3660
2HP14*60P-1*	RBCS2M60V***	70	27,600	2.31	3500	35,000	2.40	3920	52,000	3.71	4100	54,400	3.84	4150

Accessories

Description	Kit Number	Catalog No.	Where Used								
			18	24	30	36	42	48	60		
Hard Start Kit	20442715	12W59	Х	Х	х	х	Х	Х	х		
High Pressure Kit	20442506	14W09	Х	Х	Х	Х	Х	Х	Х		
Low Pressure Kit			Standard Factory Installed on all models								
Short Cycle Protection			Standard Factory Installed on all models								
Crankcase Heater	20442805	14W05	х	Х	Х	Х	Х	Х	Х		
Sound Blanket	20442908	14W00	Х	Х	Х						
Journa Dianket	20442906	14W02				Х	Х	Х	Х		
Outdoor Thermostat	20444702		х	Х	Х	Х	Х	х	х		
Fossil Fuel Kit	20444602		Х	Х	Х	Х	Х	Х	Х		
TXV	20444903	1.851356	Х	Х	Х	Х					
IXV	20444904	1.851357					Х	Х	х		
Cold Weather Kit (CWK-1)	48666-001	1.921145	Х	х	Х	Х	Х	Х	Х		

Unit Dimensions

Model	A - Width (Inches)	B - Depth (Inches)	C - Height (Inches)		
18	30	30	25-1/2		
24	30	30	25-1/2		
30	30	30	29-1/2		
36	30	30	29-1/2		
42	30	30	41-1/2		
48	30	30	41-1/2		
60	30	30	41-1/2		





www.ducanehvac.com 1-800-448-5872



